## CLCS Review Item Disposition

	LAST NAME FIRST			2. Type of	Review	3. RID Number
1. Initiator Name	Lackie, Warren	,			General Document Review	
				. 🗆	General Document Review	00200-142
Organization	PK-D2			_ <b>X</b>	PDR, CDR, <b>ABR</b> , PPR (circle)	
Phone	1-3968					
F				. 🗆	Other	
Fax	7-3139					
5a. Doc. Number	84K00200		6. Doc. Name System	n Level	Specification (SLS)	
5a. Doc. Revision		1	,			
	Pre-Release 1	L				
6. Name of RID Team SLS RID Review Team						
DLO RID REVIEW TEAM						
7. Problem						
Pg. 38						
rg. 30						
2.2.12 Human Factors Requirements						
(add items)						
(add itellis)						
8. Recommendation	n					
2.2.12.x A	mbient temperatu	ire in the	operator area shall	e contro	llable between TBD and TBD deg	g.F for comfort.
2.2.12.x Ar	nbient noise from	n equipm	ent shall not be grea	ter than	ΓBD db as measured at the operator	or positions to avoid
long term far		1 1	· ·		1	1
long term ra	iigue.					
					_ ,, ,, ,,	
					Hardcopy of Red	lines/Comments Attached
		a				
9. Impact if recom	mendation not implemented					
9. Impact if recomm	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u				
9. Impact if recom	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u				
9. Impact if recomm	mendation not implemented	u			Initiator - Signature	Submission Date
9. Impact if recommendation of the second of		u		11. Ac	Initiator - Signature	Submission Date
10. Team Recomm	endation	u		11. Ac	ion Required	Submission Date
10. Team Recomm  ☐ Acce	endation	u			Update Document	Submission Date
10. Team Recomm	endation	u			ion Required	Submission Date
10. Team Recomm  ☐ Acce	endation epted cted	u			ion Required  ☐ Update Document ☐ Study	
10. Team Recomm  Acce Reject Study	endation epted cted y				Update Document	
10. Team Recomm  Acce Reject Study	endation epted cted y drawn				ion Required  ☐ Update Document ☐ Study	
10. Team Recomm  Acce Reject Study	endation epted cted y drawn		ning Panel		ion Required  ☐ Update Document ☐ Study	
10. Team Recomm  Acce Reject Study	endation epted cted y drawn rred to CLCS CC		ning Panel		ion Required  ☐ Update Document ☐ Study	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screen	ning Panel		ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screen	ning Panel		ion Required  Update Document  Study  Other (specify)	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screen	ning Panel		ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screen	ning Panel		ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screen	ning Panel		ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC	B Screer			ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defe	endation epted cted y drawn rred to CLCS CC nents with Modification	B Screer			ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm Acce Reject Study With Defet Comm Accepted	endation epted cted y drawn rred to CLCS CC nents with Modification	B Screer		See	Update Document  Study Other (specify)  Comments attached response	
10. Team Recomm  Acce Reject Study With Defe Comm Accepted	endation epted cted y drawn rred to CLCS CC nents with Modification	B Screer		See	ion Required  Update Document  Study  Other (specify)  Comments	
10. Team Recomm  Acce Reject Study With Defect Comm Accepted	endation epted cted y drawn rred to CLCS CC nents with Modification Signature	B Screen	xt revision	See	Update Document  Study Other (specify)  Comments attached response	
10. Team Recomm  Acce Reject Study With Defect Comm Accepted	endation epted cted y drawn rred to CLCS CC nents with Modification	B Screen	xt revision	See	Update Document  Study Other (specify)  Comments attached response	
10. Team Recomm  Acce Reject Study With Defect Comm Accepted	endation epted cted y drawn rred to CLCS CC nents with Modification Signature	B Screen	xt revision	See	Update Document  Study Other (specify)  Comments attached response	
10. Team Recomm  Acce Reject Study With Defectom Accepted  RID Team Manager	endation epted cted y drawn rred to CLCS CC nents with Modification Signature	B Screen	xt revision	See	Update Document  Study Other (specify)  Comments attached response	

## **RESPONSE ATTACHMENT 200-142**

The System Level Specification will be modified as follows:

The following requirement will be added the Facilities Section, 2.2.12.7

2.2.12.7.4 Ambient noise from equipment shall not be greater than TBD db as measured at the operator positions to avoid long term fatigue.

The following section will be added:

## **2.2.12.8 Humidity**

2.2.12.8.1 Ambient temperature in the operator area shall be controllable between TBD and TBD degrees Fahrenheit for comfort.

The TBD values are being determined.